

Radiogram No. 2058u

Form 24 for 10.15.2001

EVA 3

GMT	Crew	Activity / <i>ODF or R/G</i>
00:15–00:25		Morning inspection
00:25–00:55		Personal hygiene (post-sleep)
00:55–01:45		BREAKFAST
01:45–02:23		Work prep
02:23–02:30		Daily planning conference
02:30–03:35	CDR	Configuring ISS systems for EVA / closing portholes 6 & 8 / <i>r/g2061nu, item 1, item 2</i>
02:30–03:10	FE-1, PLT	Configuring DC-1 and ??? for EVA / <i>RODF ??????? ? ? ? 1 (DC-1 EVA), item 4.1, page 4-1 + r/g2061nu, item 3</i>
03:10–03:45	PLT, FE-1	Orlan checkout / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.5, pages 4-5 to 4-6</i>
03:35–04:20	CDR	Deactivation of SM ventilation / removal of air ducts / <i>r/g1964</i>
03:45–04:10	FE-1, PLT	Testing ??? in DC-1 / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.6, page 4-7</i>
04:10–04:35	FE-1, PLT	Testing ??? in ??? / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.7, page 4-8</i>
04:20–04:35	CDR	? ? -8: configuration setup / <i>MO Vol.2, item 3.8.1, step 7, pages 3-42 - 3-44</i>
04:35–04:50	FE-1	? ? -9: Biochemical urine test / <i>MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57</i>
04:35–04:50	PLT	? ? -8: Body mass measurement / <i>MO Vol.2, item 3.8.2, pages 3-45 to 3-47</i>
04:35–05:05	CDR	Configuring ISS systems for EVA / <i>r/g2061nu, item 4, item 5</i>
04:50–05:05	FE-1	? ? -8: Body mass measurement / <i>MO Vol.2, item 3.8.2, pages 3-45 to 3-47</i>
04:50–05:05	PLT	? ? -9: Biochemical urine test / <i>MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57</i>
05:05–05:45		Comm checkout. Medical test. / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.3, 4.4 pages 4-3, 4-4+ r/g2001u</i>
05:45–05:55	PLT, FE-1	Final Orlan and ??? checkout / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.8, page 4-9</i>
05:45–06:45	CDR	Configuring ISS systems for EVA / <i>r/g2061nu, item 6, 7, 8, 9</i>
05:55–06:15	FE-1, PLT	DC1 ??-3 (1-4) checkout / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.9, page 4-10</i>
06:15–06:45	FE-1, PLT	B3 fan and air ducts removal in DC1 / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.10, page 4-10</i>
06:45–07:25	PLT, FE-1	Suit donning / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.11, page 4-11</i>
07:25–09:10	PLT, FE-1	A/L depress / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item 4.12, pages 4-12 to 4-18 + r/g2056u, 2080</i>
07:40–07:45	CDR	SSRMS video powerup
07:45–07:50	CDR	SSRMS hand controller calibration
07:50–08:35	CDR	Maneuvering SSRMS for viewing starboard EVA
08:35–14:40	CDR	Maintaining communications, operating SSRMS, recording video
09:10–14:50	PLT, FE-1	Executing EVA3 timeline / <i>r/g2068</i>
14:40–15:25	CDR	Maneuvering SSRMS to FRGF high hold
14:50–15:30	PLT, FE-1	Closing EVA hatch / A/L repress / <i>RODF ?????? ?? ? ? 1 (DC-1 EVA), item</i>

		<i>4.13, pages 4-19 to 4-22 + r/g2080</i>
15:30–16:10	CDR	Post-EVA reconfiguration of ISS and comm systems to nominal / <i>r/g2062nu</i>
15:30–16:00	PLT, FE-1	Installation of ?3 fan and ducts in DC-1 / <i>RODF ??????? 1 (DC-1 EVA), item 4.14, page 4-23</i>
16:10–16:25	FE-1	? ? -8: Body mass measurement / <i>MO Vol.2, item 3.8.2, pages 3-45 to 3-47</i>
16:10–16:25	PLT	? ? -9: Biochemical urine test / <i>MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57</i>
16:10–16:35	CDR	LAB payload daily status check
16:25–16:40	PLT	? ? -8: Body mass measurement / <i>MO Vol.2, item 3.8.2, pages 3-45 to 3-47</i>
16:25–16:40	FE-1	? ? -9: Biochemical urine test / <i>MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57</i>
16:35–16:40	CDR	Disconnecting DCP cable
16:40–16:55	CDR	? ? -8: concluding ops / <i>MO Vol.2, item 3.8.3, page 3-48</i>
16:55–17:25		DINNER
17:25–19:00	FE-1	Post-EVA ISS reconfig / Orlan ops / Removal of Orlan replaceable elements / water line dryout / <i>RODF ??????? 1 (DC-1 EVA), item 4.15, page 4-24 +r/g2062nu</i>
17:25–19:30	CDR, PLT	Post-EVA ISS reconfig / Orlan ops / Removal of Orlan replaceable elements / water line dryout / <i>RODF ??????? 1 (DC-1 EVA), item 4.15, page 4-24 +r/g2062nu</i>
19:00–19:30	FE-1	Packing FLAG specimen / <i>RODF ??? ?? ? ??, item 4.4, page 4-59</i>
19:30–20:00		Daily food ration prep
20:00–21:00		Personal hygiene (pre-sleep)
21:00–05:50		SLEEP

Note: see OSTP for references to US activities

End of radiogram